Original and low-cost ADS-B system to fulfill air traffic safety obligations during high power Lidar operation

Peyrin F, Fréville P, Montoux N, Baray JL. Sensors (Basel) 2023; 23(6)

ARTICLE IDENTIFIERS

DOI: 10.3390/s23062899 PMID: 36991609 PMCID: PMC10058509

JOURNAL IDENTIFIERS

LCCN: 2002242115 pISSN: not available eISSN: 1424-8220 OCLC ID: 47250782 CONS ID: not available US National Library of Medicine ID: 101204366

This article was identified from a query of the SafetyLit database.